OUT60402

16 NOV 1988

P 160140Z FM NPIC 1966 NOV 16 O1 56 Z

OPCEN CNO AFSSO PACAF AFSSO USAFE AFSSO ACIC AFSSO FTD

YSEKRKC/6594TH TEST SQD

ZEM

TOPSECRET

CITE NPIC 9056.

1. SUBJECT: DATES OF INFORMATION AND ON/OFF COORDINATES MISSION 1037-1.

- 2. LAUNCH DATE: 8 NOVEMBER 1966/1953Z
- 3. PHOTOGRAPHIC DATES: 8, 9, 10, 11, 12 NOVEMBER 1966Z

PASS	DATE	CAM ON	CAM OFF
2D	8 NOV	4213S 17334E	4500S 17230E
3D	9 NOV	1039S 16033E	1326S 15955E
4D 1	9 NOV	5315N 15752E	4836N 15529E
4D2	9 NOV	0950S 13825E	1740S 13630E
5D	9 NOV	5938N 13949E	4611N 13202E
6D 1	9 NOV	5429N 11354E	4336N 1Ø836E
6D2	9 NOV	4142N 10748E	2515N 10231E
7D 1	9 NOV	4151N Ø8531E	2519N Ø8Ø13E
7 D2	9 NOV	2337N Ø7941E	1505N 07730E
7D 3	9 NOV	1317N Ø77Ø3E	Ø737N Ø7536E

25X1 SEC BR TI.S CSD IFD PD PSD PSO-ICB 25X1 TID LAD 25X1 PAG DIAXX-4 SPAD ' HSA-LO DIA-AP Advance copy Canilized

25X1

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8D 1		9	NOV	6339N	Ø7626E	5753N	Ø7133E
8D2		9	NOV	4626N	Ø65Ø5E	4344N	Ø6400E
9D 1		9	NOV	5958N	05045E	4729N	Ø4318E
9D2		9	NOV	1548N	Ø3258E	Ø3Ø1N	Ø2954E
11D	ř.	9	NOV	2411N	0092 7 W	1351N	Ø1206W
2ØD		10	NOV	20195	13831E	3551S	13400E
22D 1		10	NOV	541ØN	11631E	3342N	10751E
22D2		10	NOV	2547N	10525E	1748N	10320E
23D		10	NOV	4149N	Ø8819E	2828N	Ø8355E
24D		10	NOV	6252N	Ø7829E	57Ø6N	Ø735ØE
25D 1		10	NOV	5212N	Ø4826E	4647N	Ø4549E
25D2	4	10	NOV	1459N	Ø3536E	Ø128N	Ø3222E
26D		10	NOV	513ØN	Ø2545E	3753N	Ø1959E
29D		10	NOV	4658S	Ø7111W	5515S	Ø7531W
37D	į.	11	NOV	5339N	14132E	4209N	13609E
38D		11	NOV	4733N	116Ø4E	13Ø6N	1050 9 E
39D		11	NOV	3148N	Ø8755E	1459N	Ø8319E
4ØD		11	NOV	4326N	Ø6942E	3751N	Ø6739E
41D		11	NOV	59Ø9N	Ø56Ø1E	4739N	Ø4916E
42D 1		11	NOV	3Ø1ØN	Ø2Ø3ØE	2538N	Ø1915E
42D2		11	NOV	223ØN	Ø182ØE	2049N	Ø1756E
45D 1		11	NOV	Ø622N	Ø5238W	ØØØ9N	Ø54Ø5W
45D2		11	NOV	123ØS	Ø5712W	1842S	Ø5843W
52D 1		12	NOV	Ø636S	1481ØE	11265	14702E
52D2		12	NOV	19035	145Ø3E	2359S	14347E

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52D 3	12	NOV	2855S	1422ØE	3856S	13908E
53D	12	NOV	5235N	14409E	45Ø2N	14Ø33E
54D	12	NOV	4719N	11913E	4115N	11644E
55D	12	NOV	3200N	Ø9114E	2659N	Ø8947E
56D	12	NOV	4245N	Ø7242E	3651N	Ø 7 Ø 35 E
57D 1	12	NOV	5814N	Ø5836E	5547N	Ø56 59 E
57D2	12	NOV	47Ø4N	Ø5214E	4107N	Ø49 5Ø E
58D	12	NOV	1243N	Ø19Ø 7 E	Ø7Ø7N	Ø1747E
59D	12	NOV	18Ø7N	ØØ148W	1030N	ØØ34ØW
61D 1	12	NOV	0004N	Ø5Ø4 7 W	Ø347S	Ø514ØW
61D2	12	NOV	3224S	Ø5918W	3 839 S	Ø6120W
GP-1						
TOP	SEC	RFT				

-END OF MESSAGE-

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